Practitioner's Docket No. RO4283US (#90568)

culculations.

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Thomas Hille, et al. Application No.: Group No.: Filed: Examiner: WOUND DRESSING AND ADHESIVE WOUND DRESSING COMPRISING A For: VASOCONSTRICTIVE INGREDIENT, AND PROCESSES FOR THE PRODUCTION THEREOF (as amended per preliminary amendment filed herewith) Preliminary Classification: Proposed Class: A61L Subclass: 15/44 Mail Stop PCT **Commissioner for Patents** P.O. Box 1450 Alexandria VA 22313-1450 APPLICATION DATA SHEET 37 C.F.R. § 1.76 **BIBLIOGRAPHIC DATA** CERTIFICATION UNDER 37 C.F.R. ' 1.8(a) and 1.10* (When using Express Mail, the Express Mail label number is mandatory; Express Mail certification is optional.) I hereby certify that, on the date shown below, this correspondence is being: is deposited with the United States Postal Service in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. 37 C.F.R. § 1.8(a) 37 C.F.R. § 1.10* with sufficient postage as first class mail. as "Express Mail Post Office to Addressee" Mailing Label No. EV713319485US (mandatory) TRANSMISSION is facsimile transmitted to the Patent and Trademark Office, (703) Date: June 23, 2006 Christine Kotran (type or print name of person certifying) * Only the date of filing († 1.6) will be the date used in a patent term adjustment calculation, although the date on any certificate of mailing or transmission under '1.8 continues to be taken into account in determining timeliness. See '1.703(f). Consider "Express Mail Post Office to Addressee" (' 1.10) or fuesimile transmission (' 1.6(d)) for the reply to be accorded the earliest possible filing date for patent term adjustment

Application Date Sheet-page 1 of 3

1. Applicant information

First applicant: Thomas Hille

Citizenship: Germany

Residence: Am Moogsberg 2a, Neuwied, Germany 56567

Second applicant: Christian Hoffmann

Citizenship: Germany

Residence: Burghofstrasse 123, Neuwied, Germany 56566

2. Correspondence information

Correspondence for this application should be addressed as follows:

D. Peter Hochberg

D. Peter Hochberg Co., L.P.A. 1940 East 6th St. - 6th Floor

Cleveland, OH 44114 Customer No.: 28,672

3. Application information

Title of Invention: WOUND DRESSING AND ADHESIVE WOUND

DRESSING COMPRISING A VASOCONSTRICTIVE

INGREDIENT, AND PROCESSES FOR THE

PRODUCTION THEREOF

Docket number assigned to this application: RO4283US (#90568)

Suggested Classification: Class: A61L

Subclass: 15/44

Technology Center to which subject matter is assigned:

Total number of drawing sheets: 1

Type of application:

Utility

Application is to be published. Suggested drawing figure for publication: 1

Secrecy order under § 5.2:

This application does not disclose subject matter of an application which is under a secrecy order pursuant to § 5.2.

4. Representative information

The following have a power of attorney or authorization of agent in this application:

D. Peter Hochberg - Reg. No. 24,603

D. Peter Hochberg Co., L.P.A.

1940 East 6th St. - 6th Floor

Cleveland, OH 44114 Customer No.: 28,672 Sean F. Mellino – Reg. No. 48,817 D. Peter Hochberg Co., L.P.A. 1940 East 6th St. - 6th Floor Cleveland, OH 44114 Customer No.: 28,672

5. Foreign priority information

Priority for this application is claimed as follows:

35 U.S.C. § 365(c): Application No.: PCT/EP2004/013996

Filed: December 9, 2004

Status: Pending

Relationship: International application

Foreign priority is claimed for this application as follows:

Country: Germany

Application No.: 103 61 306.4 Filing Date: December 24, 2003

Status: Pending

6. Assignee information

The assignee(s) of this application is/are:

LTS Lohmann Therapie-Systeme AG Lohmannstrasse 2 Andernach, Germany 56626

Extent of interest of assignee in application: 100%

Date: June 23, 2006

Sean F. Mellino

Registration No. 48,817
D. Peter Hochberg Co., L.P.A.
1940 East 6th St. - 6th Floor
Cleveland, OH 44114

US

Phone: 216-771-3800 Fax: 216-771-3804

Email: dphdocket/aaol.com